

Claim Amendments

Applicants have amended claim 63. Applicants set forth below a complete listing of the claims with the corresponding status indicated for each claim.

1. (Previously Presented) A method of imposing a plurality of pages on a printable sheet, the plurality of pages including pages of varying size, the method comprising:

- displaying on a display device a representation of the printable sheet;
- dividing the printable sheet representation into a plurality of slots;
- assigning each of the pages to a corresponding slot;
- displaying on the display device a representation of the pages in their corresponding slots;
- providing a user interface that allows a user to individually specify page alignment, offset and scaling settings for each of the slots; and
- individually adjusting the page alignment, offset and scaling of each of the pages based on the user specifications.

2. (Previously Presented) The method of Claim 1, wherein the scaling settings include any of:

- a 'scale to fit' mode;
- a 'custom' mode;
- a 'fit width mode'; and
- a 'fit height' mode.

3. (Previously Presented) The method of Claim 1, wherein the user interface further allows the user to specify page rotation settings on the printable sheet in ninety degree increments.

4. (Previously Presented) The method of Claim 1, wherein the user interface further allows the user to specify any of:

- sheet size;
- creep adjustment;

at least one of rows and columns;
printer's marks; and
finishing options.

5. (Previously Presented) The method of Claim 4, wherein the user interface further allows the user to specify:

trim marks; and
fold marks.

6. (Previously Presented) The method of Claim 5, wherein specifying trim marks comprises:

defining horizontal and vertical length;
defining line type;
defining line width; and
defining line color.

7. (Previously Presented) The method of Claim 5, wherein specifying fold marks comprises:

defining horizontal and vertical length;
defining line type;
defining line width; and
defining line color.

8. (Previously Presented) The method of Claim 4, wherein specifying finishing options comprises:

defining binding options; and
defining options for ganged print jobs.

9. (Cancelled).

10. (Original) The method of Claim 1, further comprising saving imposition attributes to a template.

11. (Original) The method of Claim 1, further comprising specifying imposition attributes by applying a template.

12. (Previously Presented) The method of Claim 1, further comprising previewing the printable sheet.

13. (Previously Presented) The method of Claim 1, wherein the user interface allows the user to:

- edit any of the pages; and
- set gutter size.

14-62. (Cancelled)

63. (Currently Amended) A computer program product for imposing a plurality of pages on a printable sheet, the plurality of pages including pages of varying size, the computer program product embodied on a computer-readable medium comprising computer readable code adapted to:

- display on a display device a representation of the printable sheet;
- divide the printable sheet representation into a plurality of slots;
- assign each of the pages to a corresponding slot;
- display on the display device a representation of the pages in their corresponding slots;
- provide a user interface that allows a user to individually specify page alignment, offset and scaling settings for each of the slots; and
- individually adjust the page alignment, offset and scaling of each of the pages based on the user specifications.

64. (Previously Presented) The computer program product of Claim 63, wherein the scaling settings include any of:

- a 'scale to fit' mode;
- a 'custom' mode;

a 'fit width mode'; and
a 'fit height' mode.

65. (Previously Presented) The computer program product of Claim 63, wherein the user interface further allows the user to specify page rotation settings on the printable sheet in ninety degree increments.

66. (Previously Presented) The computer program product of Claim 63, wherein the user interface further allows the user to specify any of:
sheet size;
creep adjustment;
sheet orientation;
at least one of rows and columns;
printer's marks; and
finishing options.

67. (Previously Presented) The computer program product of Claim 66, wherein the user interface further allows the user to specify trim marks and fold marks.

68. (Previously Presented) The computer program product of Claim 67, wherein specifying trim marks comprises:
defining horizontal and vertical length;
defining line type;
defining line width; and
defining line color.

69. (Previously Presented) The computer program product of Claim 67, wherein specifying fold marks comprises:
defining horizontal and vertical length;
defining line type;
defining line width; and
defining line color.

70. (Previously Presented) The computer program product of Claim 66, wherein specifying finishing options comprises:

defining binding options; and
defining options for ganged print jobs.

71. (Previously Presented) The computer program product of Claim 63, wherein the computer readable code is further adapted to save imposition attributes to a template.

72. (Previously Presented) The computer program product of Claim 63, wherein the computer readable code is further adapted to specify imposition attributes by applying a template.

73. (Previously Presented) The computer program product of Claim 63, wherein the computer readable code is further adapted to preview the printable sheet.

74. (Previously Presented) The computer program product of Claim 63, wherein the user interface allows the user to:

edit any of the pages; and
set gutter size.